

SEQ ID NO:1

MTQDCSFQHS PISSDFAVKI RELSDYLLQD YPVTVASNLQ DEELCGGLWR LVLAQRWMER LKTVAGSKMQ HFVTKCAFOP PPSCLRFVQT NISRLLQETS EQLVALKPWI TRQNFSRCLE

LQCQPDSSTL PPPWSPRPLE ATAPTA

FIG. 1

SEQ ID NO:2

MEGICRNRVT NNVKDVTKLV ANLPKDYMIT LKYVPGMDVL PSHCWISEMV VOLSDSLTDL LDKFSNISEG LSNYSIIDKL VNIVDDLVEC VKENSSKDLK KSFKSPEPRL FTPEEFFRIF NRSIDAFKDF VVASETSDCV VSSTLSPEKD SRVSVTKPFM LPPVA FIG.\_2

SEO ID NO:3

PVPPGEDSKD VAAPHRQPLT SSERIDKQIR YILDGISALR KETCNKSNMC ESSKEALAEN NLNLPKMAEK DGCFOSGFNE ETCLVKIITG LLEFEVYLEY LQNRFESSEE QARAVQMSTK VLIQFLQKKA KNLDAITTPD PTTNASLLTK LQAQNQWLQD MTTHLILRSF KEFLQSSLRA LRQM FIG.\_3

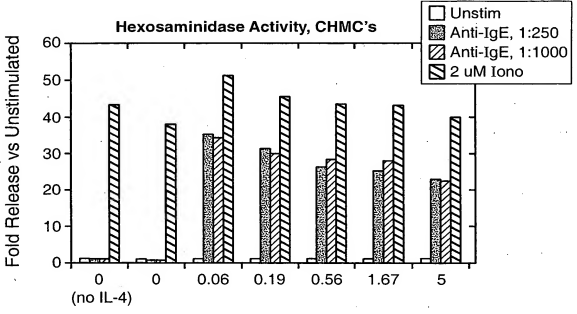
SEO ID NO:4

MHKCDITLQE IIKTLNSLTE OKTLCTELTV TDIFAASKNT TEKETFCRAA TVLRQFYSHH EKDTRCLGAT AQQFHRHKQL IRFLKRLDRN LWGLAGLNSC PVKEANQSTL ENFLERLKTI MREKYSKCSS FIG.\_4

SEQ ID NO:5

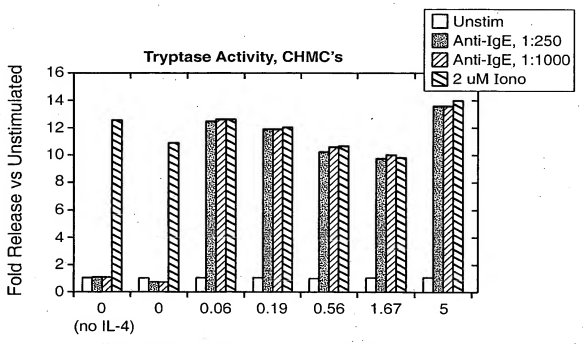
MAPMTQTTSL KTSWVNCSNM IDEIITHLKQ PPLPLLDFNN LNGEDQDILM ENNLRRPNLE AFNRAVKSLO NASAIESILK NLLPCLPLAT AAPTRHPIHI KDGDWNEFRR KLTFYLKTLE NAQAQQTTLS LAIF FIG.\_5

2/14



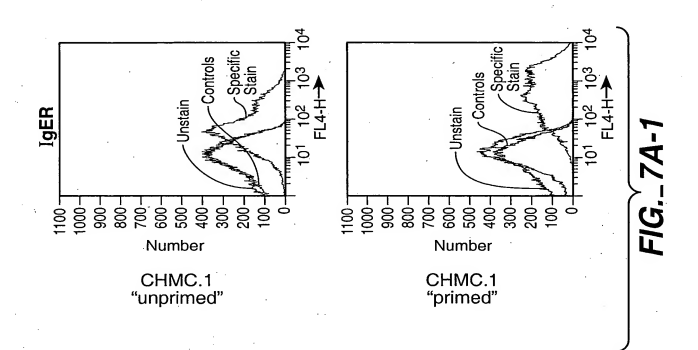
IgE Added To Culture For 5 Days (ug / mL)

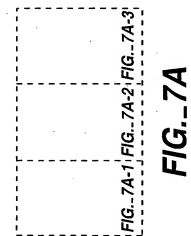
## FIG.\_6A



IgE Added To Culture For 5 Days (ug / mL)

FIG.\_6B





+-

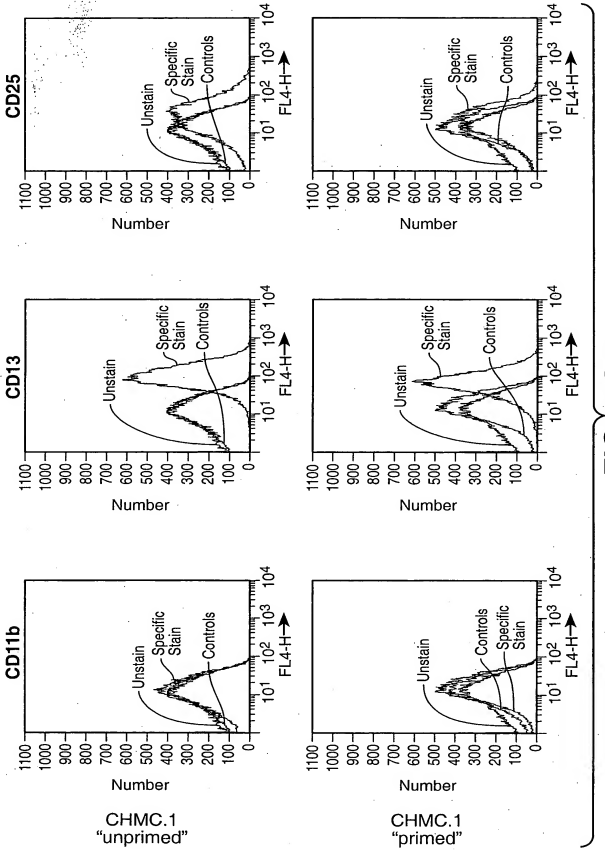


FIG. 7A-2

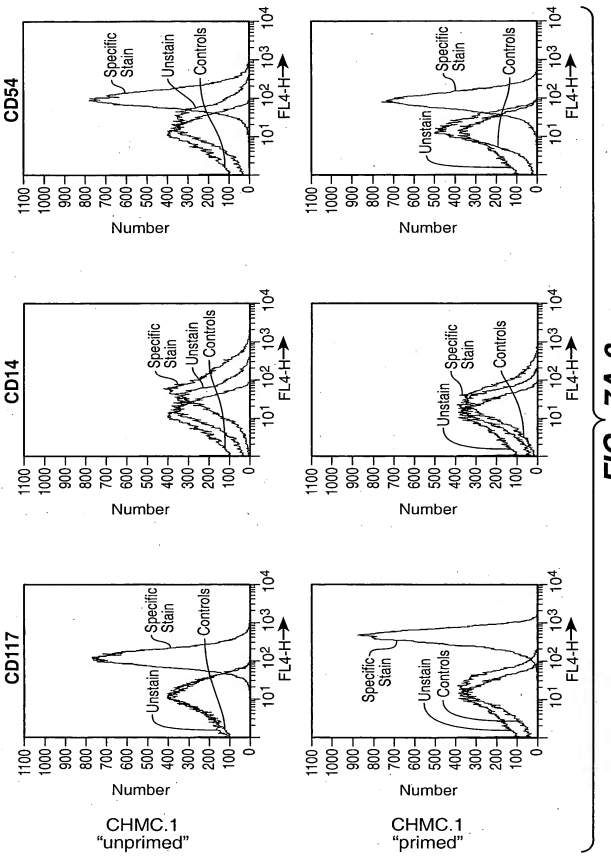
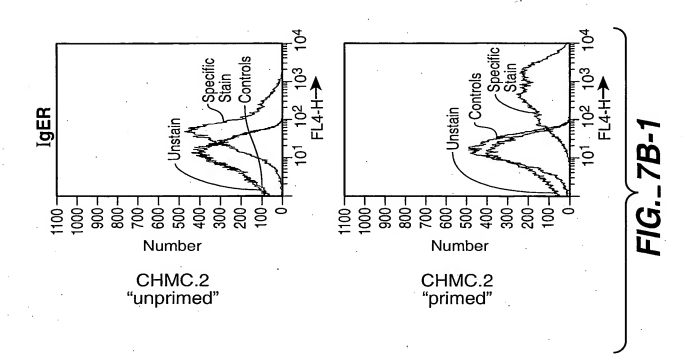
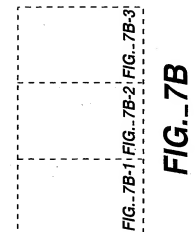


FIG.\_7A-3





-

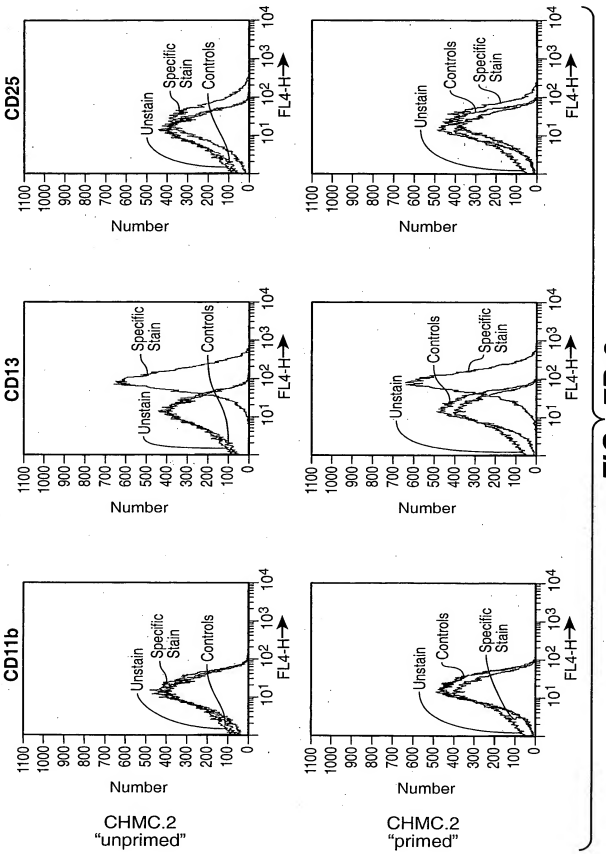
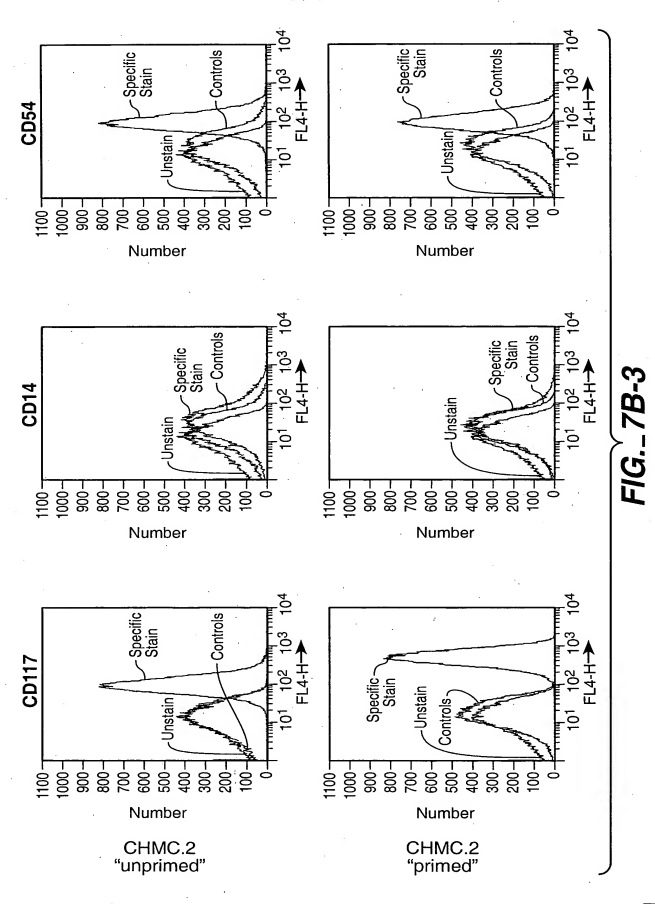
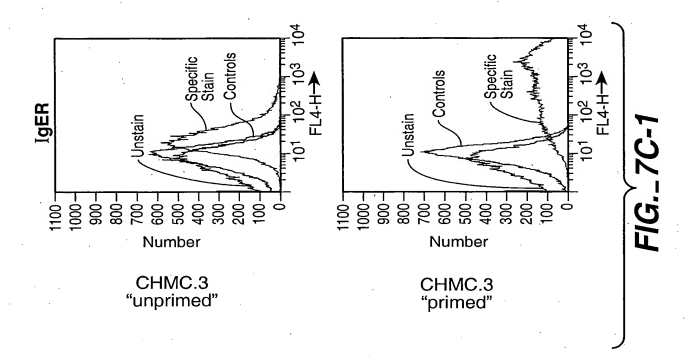
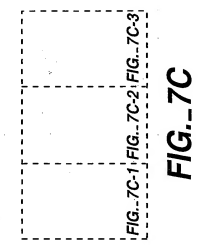
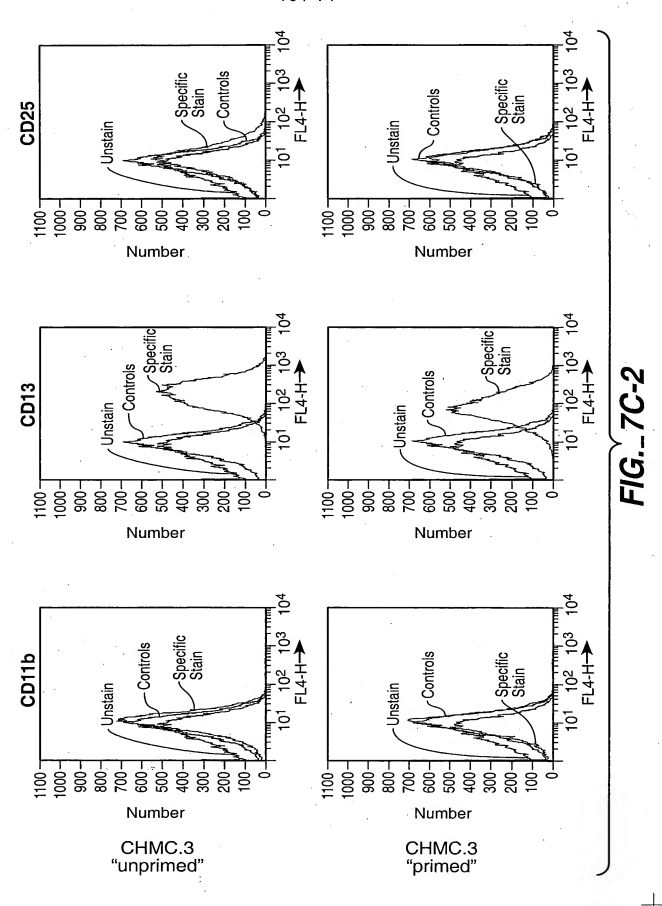


FIG. 7B-2









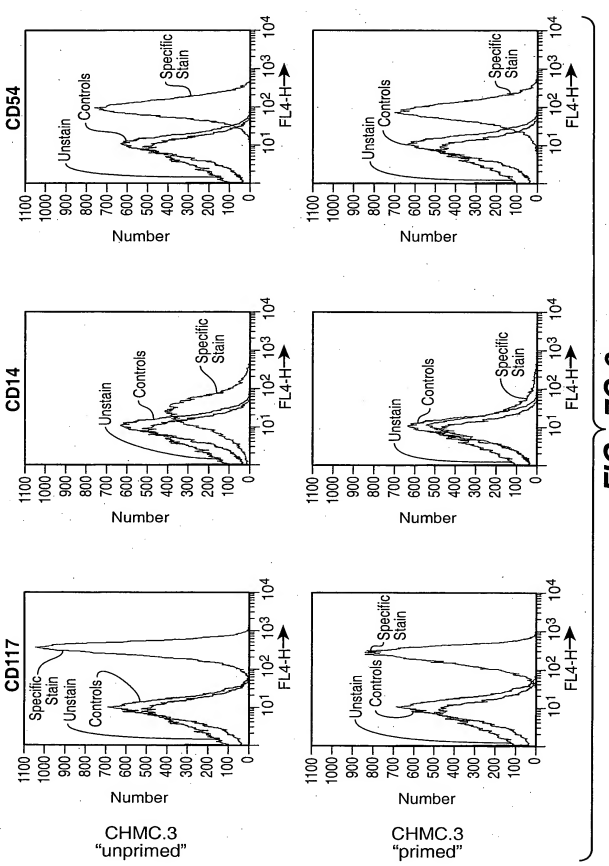
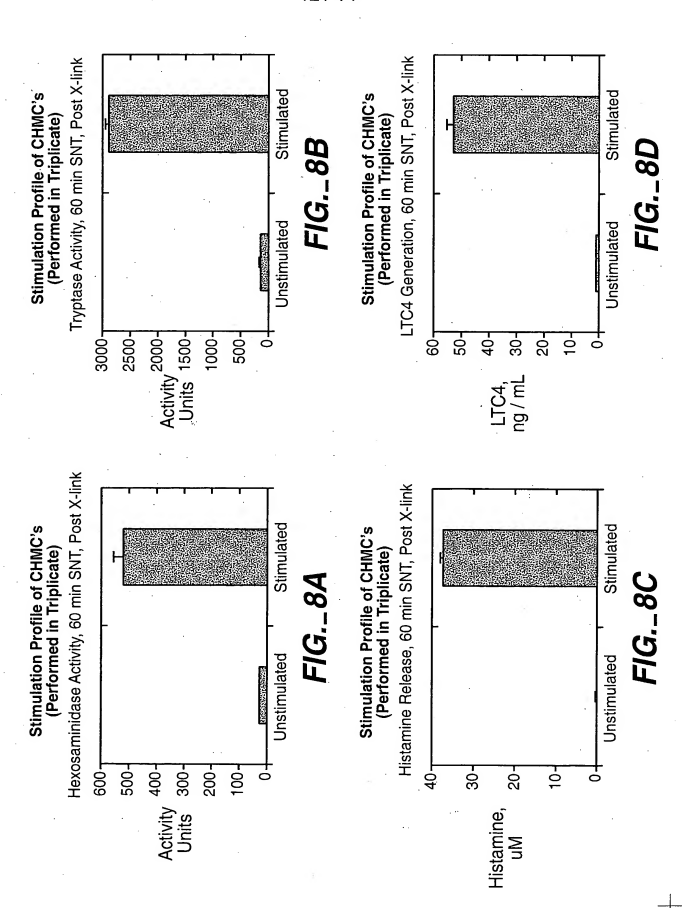
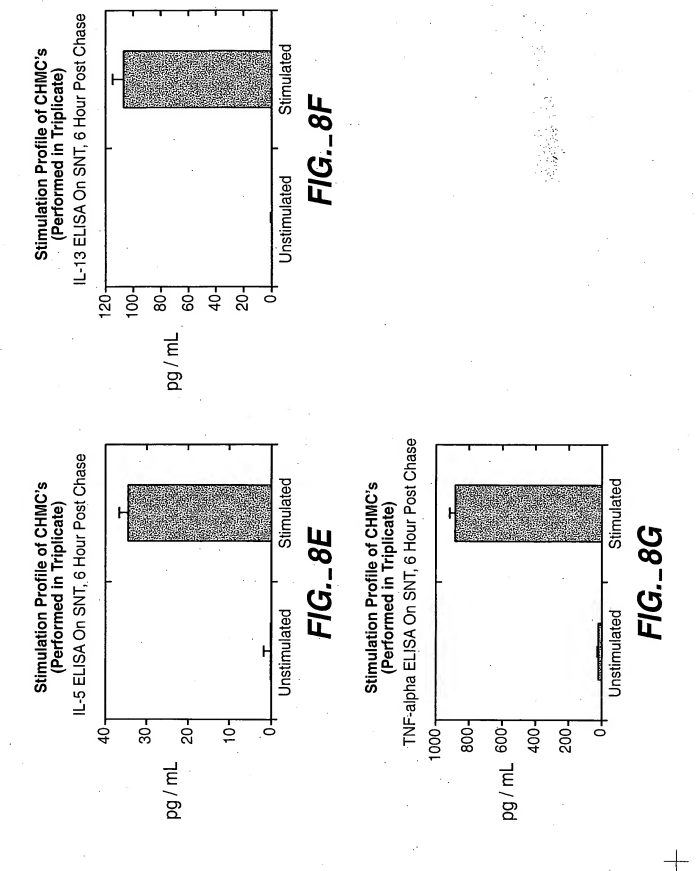


FIG.\_7C-3





## **CD Profile Summary For CHMC's**

1	CD45 CD44	1.0010	С	OD45 OD441	1.001.
	CD15, CD11b, and	d CD13:		CD15, CD11b, and CD14:	
	CD15 pos:	3%		CD15 pos:	4%
	CD11b pos:	0%		CD11b pos:	0%
	CD13 pos:	35%	ě	CD14 pos:	39%
	CD15/13 pos:	3%		CD15/14 pos:	4%
	CD11b/13 pos:	2%		CD11b/14 pos:	2%
	CD11b/15pos:	1%		CD11b/15pos:	0%
	CD15/13 neg:	55%		CD15/14 neg:	53%
	CD11b/13 neg:	59%		CD11b/14 neg:	56%
	CD11b/15 neg:	92%		CD11b/15 neg:	91%
}			ח		
	CD34, CD11b, and CD13:			CD34, CD11b, and CD14:	
	CD34 pos:	0%		CD34 pos:	0%
	CD11b pos:	0%		CD11b pos:	0%
	CD13 pos:	32%		CD14 pos:	37%
	CD34/13 pos:	1%		CD34/14 pos:	0%
	CD11b/13 pos:	1%	•	CD11b/14 pos:	2%
	CD11b/15pos:	0%		CD11b/34pos:	0%
	CD34/13 neg:	66%		CD34/14 neg:	58%
	CD11b/13 neg:	66%		CD11b/14 neg:	58%
	CD11b/34 neg:	97%		CD11b/34neg:	96%
				_	,

FIG.\_9